INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No.	Serial No.
1579-599	09/960,717
Applicant	4
HAYNES et al	APR 2 1 2005
Filing Date	TC/A.U.

(USB Several sheets it necessary)			Date	1C/A.U.	Wr.	TRADEMARY C			
		Sep	tember 24, 2001	1648	<u> </u>	TRADE			
			U.S. PATENT DOCUMENTS		_				
XAMINER			U.S. FATERT DOGGINERTO			FILIN	G DATE		
NITIAL	DOCUMENT NUMBER	DATE	NAME	CLA	SS SUBCLAS	S IF APP	ROPRIA		
A	20040132010	7/2004	Haynes et al						
	20020086283	7/2002	instant Haynes et al						
18	20040039172	2/2004	application Haynes et al	, ,					
4	20040197344	10/2004	// Haynes et al						
	20040086506	5/2004	Haynes et al						
	20040001851	1/2004	Haynes et al						
	20030147888	8/2003	Haynes et al						
	20010036461	11/2001	Haynes et al						
				Ţ					
						1			
									
									
	-								
1		FO!	REIGN PATENT DOCUMENTS						
		FU	REIGN PATENT DOCUMENTS			TRANS	SLATIO		
	DOCUMENT	DATE	COUNTRY	CLA	SS SUBCLAS	S YES	NO		
	WO 2004/009785	1/2004	WIPO		1 1				
//									
	WO 03/046137	6/2003	WIPO						
4			WIPO WIPO						
1	WO 03/046137	6/2003							
	WO 03/046137 WO 2005/028625 WO 2004/075850	6/2003 3/2005 9/2004	WIPO WIPO						
	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470	6/2003 3/2005 9/2004 5/2003	WIPO WIPO WIPO						
7	WO 03/046137 WO 2005/028625 WO 2004/075850	6/2003 3/2005 9/2004	WIPO WIPO						
	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470	6/2003 3/2005 9/2004 5/2003	WIPO WIPO WIPO						
	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470	6/2003 3/2005 9/2004 5/2003	WIPO WIPO WIPO						
	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470	6/2003 3/2005 9/2004 5/2003	WIPO WIPO WIPO						
	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952	6/2003 3/2005 9/2004 5/2003 2/2005	WIPO WIPO WIPO WIPO						
	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU	6/2003 3/2005 9/2004 5/2003 2/2005	WIPO WIPO WIPO WIPO And the state of the sta						
4	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU	6/2003 3/2005 9/2004 5/2003 2/2005	WIPO WIPO WIPO WIPO WIPO WIPO MIPO MIPO			on No. 60/	/604,72		
A	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application of the provi	6/2003 3/2005 9/2004 5/2003 2/2005 DMENTS (intion No. 60 ee attached	WIPO WIPO WIPO WIPO WIPO WIPO Coluding Author, Title, Date, Performance 17, 2003 accopy of WO 2005/028625)	and U.S. Provisi	onal Applicati				
A	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application of the control	6/2003 3/2005 9/2004 5/2003 2/2005 UMENTS (introduced in No. 60 dee attached in No. 10/518,	WIPO WIPO WIPO WIPO WIPO WIPO **Copy of WO 2005/028625) S23 filed December 21, 2004 (U.S. 1)	and U.S. Provisi	onal Applicati				
A	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application delay to the control of the c	6/2003 3/2005 9/2004 5/2003 2/2005 UMENTS (introduced in No. 60 dee attached in No. 60 dee attached in No. 10/518, No. 10/973,	WIPO WIPO WIPO WIPO WIPO WIPO WIPO **Copy of WO 2005/028625) S23 filed December 21, 2004 (U.S. 1977 filed October 27, 2004	and U.S. Provisi	onal Applicati				
A	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application U.S. Patent Application U.S. Patent Application U.S. Patent Application	6/2003 3/2005 9/2004 5/2003 2/2005 MENTS (interpretation No. 60 ee attached (No. 10/518, No. 10/973, No. 10/973,	WIPO WIPO WIPO WIPO WIPO WIPO WIPO **Couloma Author, Title, Date, Performance of the County of WO 2005/028625) **Sopy of WO 200	and U.S. Provisi	onal Applicati				
A	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application U.S. Patent Application U.S. Patent Application U.S. Patent Application	6/2003 3/2005 9/2004 5/2003 2/2005 MENTS (interpretation No. 60 ee attached (No. 10/518, No. 10/973, No. 10/973,	WIPO WIPO WIPO WIPO WIPO WIPO WIPO **Copy of WO 2005/028625) S23 filed December 21, 2004 (U.S. 1977 filed October 27, 2004	and U.S. Provisi	onal Applicati				
A	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application U.S. Patent Application U.S. Patent Application U.S. Patent Application	6/2003 3/2005 9/2004 5/2003 2/2005 MENTS (interpretation No. 60 ee attached (No. 10/518, No. 10/973, No. 10/973,	WIPO WIPO WIPO WIPO WIPO WIPO WIPO **Couloma Author, Title, Date, Performance of the County of WO 2005/028625) **Sopy of WO 200	and U.S. Provisi	onal Applicati				
A	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application U.S. Patent Application U.S. Patent Application U.S. Patent Application	6/2003 3/2005 9/2004 5/2003 2/2005 MENTS (interpretation No. 60 ee attached (No. 10/518, No. 10/973, No. 10/973,	WIPO WIPO WIPO WIPO WIPO WIPO WIPO **Couloma Author, Title, Date, Performance of the County of WO 2005/028625) **Sopy of WO 200	and U.S. Provisi	onal Applicati				
A -	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application U.S. Patent Application U.S. Patent Application U.S. Patent Application	6/2003 3/2005 9/2004 5/2003 2/2005 MENTS (interpretation No. 60 ee attached (No. 10/518, No. 10/973, No. 10/973,	WIPO WIPO WIPO WIPO WIPO WIPO WIPO **Couloma Author, Title, Date, Performance of the County of WO 2005/028625) **Sopy of WO 200	and U.S. Provisi	onal Applicati				
A -	WO 03/046137 WO 2005/028625 WO 2004/075850 WO 03/039470 WO 2005/016952 OTHER DOCU U.S. Provisional Application U.S. Patent Application U.S. Patent Application U.S. Patent Application	6/2003 3/2005 9/2004 5/2003 2/2005 MENTS (interpretation No. 60 ee attached (No. 10/518, No. 10/973, No. 10/973,	WIPO WIPO WIPO WIPO WIPO WIPO WIPO **Couloma Author, Title, Date, Performance of the County of WO 2005/028625) **Sopy of WO 200	and U.S. Provisi	onal Applicati				

*Examiner Date Considered 5/905

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet 1 of 1

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

OIPE VOS		
Atty. Docket No.	Serial No.	
1579-599 APR 1 3 TOTA	09/960,717	
HAYNES et al		
Filing Date	TC/A.U.	
September 24, 2001	1648	

		Sep	tember 24, 2	3001 1	1048			
			U.S. PATENT	DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE
						ļ		
						<u> </u>		-
	 							
	+		 	· · · · · · · · · · · · · · · · · · ·	- -	<u> </u>		
	,	· .	 					
								
			ļ					
	•		 				<u> </u>	_
						-	<u> </u>	
	<u> </u>	FO	DEIGN DATEN	T DOCUMENTS			·	
			KLION PAIL	II DOCUMENTS			TRANS	LATION
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
—Г		DATE	Т		1	1	123	110
	 /- 		 					
	 		 	-		 		
	+/	-						
	1/							
			†					
	OTHER DOCU	MENTS (i	ncluding Auth	or, Title, Date, Pertin	ent pages, e	tc.)		
p	Abaza and Atassi, "Effect Antibodies of Predeterm (Antigenic Site 3) of My	ts of Amin ined Specif oglobin", J	o Acid Substitut icity Obtained by ournal of Protein	ions Outside an Antigenion Peptide Immunization: Chemistry 11(5):433-44	c Site on Prote Demonstration 4 (1992)	in Binding to with Region	94-100	
V	Fahey et al, "Status of in 88:1-5 (1992)	ımune-base	d therapies in H	V infection and AIDS",	Clinical and E	xperimental I	mmunole	ogy
	Fox, "No winners agains							
	Cohen et al, "Pronounced 96:10842-10847 (1999)			·	_			
	Cruse et al, Illustrated Di	ctionary of	Immunology (B	oca Raton, FL, CRC Pre-	ss, Inc.), p. 309	(1995), QR	180.4.C7	8
	Paul, Fundamental Immu (1993)							
	Riffkin et al, "A single ar from Dichelobacter node				extracellular s	serine proteas	ses V2 an	d B2
Examiner	A)			Date Considered	5/19	1/05		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not/in conformance and not considered. Include copy of this form with next communication to application.

Sheet 1 of 1

INFOR	MA	ATION DISCLOSU	RE ATTY.	DOCKET NO.		SERIA	L NO.				
CITATION						09/9	9/960,717				
			APPLIC	APPLICANT							
				NES et al							
(Use several sheets if necessary)			FICING			GROU					
				September 24, 2001 164			8				
*EXAMINER			U.S	S. PATENT	DOCUMENTS			<u></u>	E11 151	CDATE	
INITIAL	` 	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		G DATE COPRIATE	
	\bot	/				-					
	+						<u></u>				
•	+	 							-		
-	+	 									
	十										
·											
	L										
		<u> </u>	500					İ			
			FOR	EIGN PATE	NT DOCUME	NIS		 .	TRANS	SLATION	
		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO	
		WO 94/15638	7/1994		WIPO						
	\bot	WO 00/08043	2/2000		WIPO						
	-									ļ	
	╁			·						 	
	Ц	OTHER DOCUM	ENTS (inc	cluding Au	thor Title Dat	le Perti	nent na	ines etc	1	<u> </u>	
	7	Device et al, "Covalen	tly Crosslin	ked Complexe	es of Human Imm	unodeficie	ncy Viru	Type 1 (H	IV-1) gp	120 and	
	-	CD4 Receptor Elicit a solates", Virology 218	Neutralizing			des Antibo	odies Sel	ective for P	rimary V	firus	
		Zhang et al, "Antibody			zel 8/20/03 ceptor Site Weak	ens the Kir	netics of	the Interacti	on of Er	velope	
1/3	1_	Glycoprotein gp120 w	ith CD4", Bi	ochemistry 40	:1662-1670 (200 ⁻	1)				•	
101		Rimsky et al, "Determ Pentides", Journal of \				ype 1 Res	sistance	of gp41-Der	ived Inh	ibitory	
	Ì	Peptides", Journal of Virology 72(2):986-993 (1998) Zhang et al, "Conformational Changes of gp120 in Epitopes near the CCR5 Binding Site Are Induced by CD4									
	1	and a CD4 Miniprotein Mimetic", Biochemistry 38:9405-9416 (1999)									
		Liao et al, "Immunogenicity of Constrained Monoclonal Antibody A32-Human Immunodeficiency Virus (HIV) Env gp120 Complexes Compared to That of Recombinant HIV Type 1 gp120 Envelope Glycoproteins",									
		Journal of Virology 78(10):5270-5278 (2004) Boots et al, "Anti-Human Immunodeficiency Virus Type 1 Human Monoclonal Antibodies that Bind									
11		Boots et al, "Anti-Hum Discontinuous Epitope	an Immuno es in the Vir	deficiency Viri al Glycoprotei	us Type 1 Human ns Can Identify Mi	Monocloi imotones	nal Antibo from Rec	odies that B	ind bace B	ontido	
		Display Libraries", AID	S Researc	and Human	Retroviruses 13(1	8):1549-1	559 (199	7)	nayer	shilde	
-	+	/									
 	+	/									
	\square										
Examiner					Date Considered	,					
xaminer: Initi	al if re	eference considered, whether or	not citation is in	conformance with M	-		not in confor	mance and not o	onsidered	Include	
opy of this for	m with	n next communication to applica	tion.			//		Form PTO-FB-			
		p			5/	19/05					